

Monterey[™] 16'x12'

Instructions apply to Part Number 9272-162

When You Are Ready To Set Up Your Tent

- -Select a level campsite clear of rocks, branches and other hard or sharp objects.
- -Do not set up your tent under trees.
- -For best results in windy conditions, position the end of tent into the wind.

(Black) Main Tent Poles

(Gray) Side Pole

Front Rainfly Pole

Back Rainfly Pole

Part No. 9272-302

Part No. 9272-304

Part No. 9272-306

Part No. 9272-308

Rainfly Part No. 9272-310

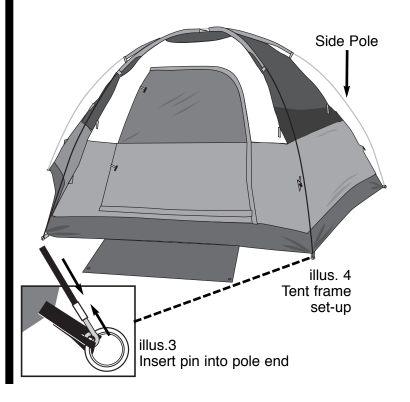
Layout & Positioning of Tent,Pole Assembly

- -Layout and position tent with door facing desired direction. (illus. 1)
- -Unzip door.
- -Stake down tent, using the rings on the stake loops. Keep the floor taut. (illus. 2)
- -Assemble frame poles by interlocking shock-corded poles. (three poles)
- -Insert the main tent poles through the two pole sleeves with black trim. The poles will cross in center of the tent.(illus. 1)
- Insert gray side pole through the pole sleeves running parallel to the door.
 This will go from side to side.

Gray Side Pole through pole sleeves Black Main Poles through pole sleeves Front Door illus. 2 Tent stake through ring on stake loop

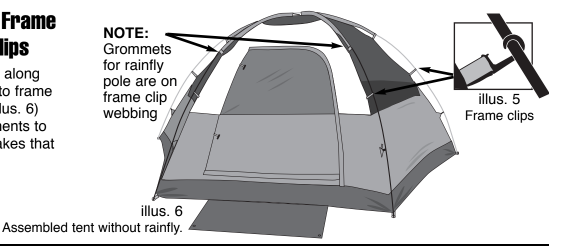
Onnect Frame to Tent

- -Insert the pin into the end of the black main tent pole at the rear of the tent. (illus. 3, illus. 4)
- -Go to opposite end of pole and gradually apply pressure to the pole forming an arch until you are able to insert the pin into the pole end. (works best standing in the door, with two people) Repeat for second pole.
- -Insert the pin on the side into the side pole end. Go to opposite end of pole and gradually apply pressure to the pole forming an arch until you are able to insert the pin into the pole end. (illus. 3, illus. 4)



3 Attach Tent to Frame Using Frame Clips

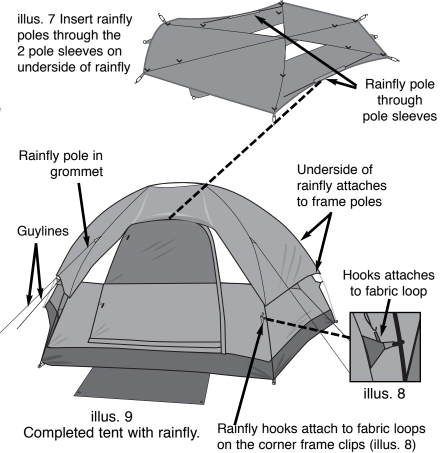
- Attach frame clips along the edges of tent to frame poles. (illus. 5), (illus. 6)
- Make any adjustments to the tent corner stakes that are needed.



4

Attach Rainfly

- Assemble rainfly poles by interlocking shock-corded poles.
- -Insert the longer rainfly pole through pole sleeve at the front center of the curved edges of the underside of rainfly. The shorter pole goes in back. (illus. 7), (illus. 9)
- -Drape rainfly over tent frame, pole side down. The longer rainfly pole should be over the door and the shorter pole over the rear window.
- -Connect the six elastic loops with hooks, (found at the rainfly corners) to the six fabric loops on the bottom row of frame clips. (illus. 8), (illus. 9)
- Insert the tips of the rainfly poles / into the grommets on the pole sleeve webbing. (See above illus. 6)
- -Secure rainfly with attachments located on underside of fly. (illus. 9)
- -Attach and stake out guylines. (illus. 9)



Things You Should Know

- Under certain conditions (cold weather, high humidity, etc.)
 condensation will form on the inside surfaces of your tent. Condensation is caused by water vapor from your breath, perspiration, or any wet clothing inside your tent. It is NOT LEAKAGE through the tent fabric. It can be minimized by removing wet clothing from your tent and by providing good ventilation through the tent.
- Never store tent, even for a short period of time, without drying it thoroughly and brushing off caked dirt. Do not pack stakes or poles inside your tent. Use a separate storage bag.
- STAKES SHOULD BE REMOVED BY PULLING ON THE STAKE ITSELF. NEVER PULL ON THE TENT FABRIC OR TENT STAKE LOOP TO REMOVE STAKE.
- TENT POLES SHOULD NOT BE LEFT TELESCOPED TOGETHER DURING STORAGE.
- Seam sealer has not been provided with your tent. For additional protection we recommend seam sealing your tent prior to camping. Seam sealer may be purchased through your local retailer or at your local sporting goods store.

 Do not leave your tent set-up for weeks at a time, be aware that exposure to the ultraviolet rays of the sun can seriously damage material and/or cause it to become discolored.

WARNING: KEEP ALL FLAME AND HEAT SOURCES AWAY FROM THIS TENT FABRIC. This tent meets the flammability requirements of CPAI-84. The fabric will burn if left in continuous contact with any flame source. The application of any foreign substance to the tent fabric may render the flame-resistant properties ineffective.



THE COLEMAN CO., INC.

3600 N. Hydraulic • Wichita, Kansas 67219 1-800-835-3278 • www.coleman.com

MADE IN CHINA